

ANS ACS ANS ANS ANS ANS ANS ANS ANS ANS ANS ACS ANS ANS ACS ANS ANS ANS ANS ANS ANS ANS ANS ANS AN														
ATE ACE ATE ACE ATE ACE ATE ATE ATE ATE ATE ATE ATE ATE ATE AT	Are '	Anz	Ans	Are	Ant	Ant	Are					_		
ATE								Arg			Figur	e 7	-	
ATE	Arg	Arg	Aca	Arg	Arg	Arg		Arg						
ATE ATE ATE ATE ACA ATE ACA ATE ATE ACA ATE ATE ACA ATE ACA ATE ATE ACA ATE ACA ATE ACA ATE ATE ACA AT			Arg			Arg	Arg		1:	صا	_	ic to		
ATE ACE AFE ACE ACE AFE ACE ACE AFE ACE ACE AFE ACE ACE ACE ACE ACE ACE ACE ACE ACE AC							Arg				U	0 100		
NE ACA AF														
ATE ACA ATE ATE ACA AT				Arg										
ATE ACA ATE ATE ATE ATE ACA ATE ATE ACA ATE ATE ACA AT														
ATE ACA ATE ATE ATE ATE ATE ACA ATE AC														
ATE ACA ATE ATE ATE ATE ACA ATE ATE ACA ATE ATE ATE ACA ATE ATE ATE ACA ATE ATE ATE ACA ATE ATE ATE ACA ATE ATE ATE ACA ATE ATE ATE ACA ATE ATE ATE ACA ATE ATE ATE ACA ATE ACA ATE AT														
ATE ACE ACE ATE ACE ATE ACE ATE ACE ATE ACE ATE ACE ACE ACE ACE ACE ACE ACE ACE ACE AC												DON	~	
ATE ATE ACE ATE ATE ATE ACE ACE ATE ACE ACE ACE ACE ACE ACE ACE ACE ACE AC														
ATE ATE ACCA ACCA										211	5			
ATE ATE ACE ATE ATE ATE ATE ATE ACE ATE ATE ACE ATE ATE ATE ATE ATE ATE ATE ATE ATE AT										2.	,			
ATE ATE ATE ATE ACE ATE ACE ATE ATE ATE ATE ATE ATE ATE ATE ATE AT														
ATE ATE ATE ACE ATE ATE ACE ATE ATE ACE ATE ATE ATE ATE ATE ATE ATE ATE ATE AT			Arg											
ATE ARE ARE ARE ACE ARE ACE ARE ACE ARE ARE ACE ARE ARE ARE ARE ACE ARE ARE ACE ACE ACE ACE ACE ACE ACE ACE ACE AC				Aca										
ATE ATE ATE ATE ATE ACE ATE ATE ACE ATE ATE ACE ATE ATE ATE ATE ACE ATE ATE ACE ACE ATE ACE ACE ATE ACE ACE ACE ACE ACE ACE ACE ACE ACE AC	Arg	Arg	Arg	Aca	- Arg	Arg	Arg	Aca	Arg					
ATE	Arg	Arg	Arg	Arg	, Aca	Arg	Aca	Arg	Arg					
ATE ACA ATE ACA ATE ACA ATE ACE ATE AC	Arg	Arg	Arg	Arg	Aca	Arg	Arg	Aca	Arg					
ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ATE ACA ATE ATE ACA AT			Arg		Arg	Aca.	Arg	Aca	Arg					
ATE ACA ATE ATE AC						Arg		Arg	Arg	Arg				
ATE ACA ATE ATE ACA ATE ATE ACA ATE AC										Arg				
ATE ACA ATE AC														
ATE ACA ATE AC												باب		
ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ATE ATE ATE ATE ATE ATE ACA ATE ATE ACA AT												011		
ATE ATE ACA ATE ACA ATE ACE AT														
ATE ATE ACA ATE ACA ATE AT											21	11-		
ATE ATE ACCA ATE ACCA ATE ACCA ATE ACCA ATE ATE ACCA ATE											3.	10		
ATE ATE ACE AT														
ATE ATE ACA ATE ATE ACA ATE AC														
ATE ATE ATE ACE ATE AC														
ATE ATE ATE ATE ACA AT														
ATE ATE ATE ATE ACE AT				Aca										
ATE ACA ATE AC	Arg	Arg	Arg	Aca	Arg	Arg			Aca					
ATE ACA ATE AC	Arg	Arg	Arg	Arg	Aça		Aca		Aça					
ATE ACA ATE AC	Arg		Arg	Aca	Arg		Arg				Arg			
ATE ACA ATE AC			Arg		Arg		Arg	Arg			Arg		uno	lean
ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ACA ATE ATE ACA ATE AC														
ATE ACA ATE AC														
ATE ACA ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ACA ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ACA ATE ATE ACA ATE ATE ACA AT														
ATE ACA ATE AC												Н:	15	
ATE ACA ATE AC														
ATE ACE ATE ACE ACE ACE ACE ACE ACE ACE ACE ACE AC														
Arg														
ATE AG														
ATE ATE ACA AT														
ATE ATE ACA ATE ATE ACA ATE AC														
ATE ACE ATE AC														
Are Aca Are Ac														
ATE ACE ATE ACE ATE ACE ATE ACE ATE ACE ATE ACE ATE	Ārg		Are	Aca		Aca		Aca		Aca		Arg	-	dodeca
ATE ACE ATE ACE ATE ACE ATE ACE ATE ACE ATE ACE ATE	Arg				Arg		Arg	Aca		Arg		Arg	c . ,	0.000000
ATE ACE ATE ACE ATE ACE ATE ACE ATE ACE ATE ACE ATE													2.6	0
ATE ACA ATE AC														
Arg Arg ACR Arg ACR Arg ACR Arg ACR Arg ACR Arg ACR Arg ():\														
VIE VOR						<u>^</u>						Arg		(rideca
	~1	Aud	vit	Aut	A12	ACI	A.T	Aca	Vil	. Aca	Arg	Aud	Arg	ψ. \



Figure 14